

PROJECT 10073 RECORD CARD

1. DATE 27 March 1963	2. LOCATION 32.17.9N 117.22W	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input checked="" type="checkbox"/> Other Satellite <i>(checkbox)</i> <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 28/0224Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military	
7. LENGTH OF OBSERVATION 9 minutes	8. NUMBER OF OBJECTS one	9. COURSE East
10. BRIEF SUMMARY OF SIGHTING Circular object illuminated like star, no a/c lights observed while taking navigational star sightings. Object in straight flight from East to West. Sighted through BX and sextant. Considered probable satellite by witnesses.		11. COMMENTS <i>ECHO data not available. Sighting characteristic of satellite observation and case evaluated as a satellite. AT 0224Z LOCAL OBSERVER NOTED ECHO - NE AT 0224Z H. GEE ESTIMATE IS CONFIDENCE ET-1 S/G 444</i>

27 28/0224Z
NAVAL MESSAGE

UNCLASSIFIED

NAVY DEPARTMENT

PRIORITY IMMEDIATE RELEASED BY

DRAFTED BY

EXT. NO.

PRIORITY

(INFO)

AF IN : 8546 (28 Mar 63) X/bfb

O P 280333Z

FM USS SCULPIN

AF DIST: NIN-9, XOP-1, XOPX-4, SAF-OS-3
DIA-20, DIA-CIIC-2 (29)

TO MARCH AFB, CALIF.

INFO CNO
CINCPACFLT
COMSUBFLOT ONE

UNCLAS

UNIDENT FLYING OBJECT

A. CINCPACFLT INST 3820.3

1. DESCRIPTION OF OBJECT

- A. CIRCULAR
- B. SIZE HEAD OF PIN
- C. ILLUMINATED LIKE STAR NO AIRCRAFT LIGHTS
- D. ONE SEEN

2. DISCRIPTION OF COURSE OF OBJECT

- A. TAKING STAR SIGHTS FOR NAVIGATION WHEN FIRST NOTED.
- B. APPROX 53 DEG ALTITUDE AZIMUTH 250 DEG T WHEN SIGHTED.
- C. APPROX 30 DEG ALTITUDE AZIMUTH 080 DEG T WHEN LOST.
- D. STRAIGHT FLIGHT FROM WEST TO EAST.
- E. DISAPPEARED BEHIND CLOUD.
- F. APPROX 9 MIN IN SIGHT.

3. MANNER OF OBSERVATION

92 COG

SECNAV UNSECNAT ASTSECNAV(R&D) 00 09 09B 09M 09D
03 33 05 06 07 72 76 94 IP NAVAIDE CMC JCS CSA
CSAF CIA NIC COGARD FLAGPLOT BFR

CONTROL NO.	CIRCUIT NO.	PAGE	OF	PAGES	TIME OF RECEIPT	DATE TIME GROUP
62580/TF/CF/4	B 054	1	2		0458Z 28 MAR	280333Z MAR 63

UNCLASSIFIED

AL MESSAGE

UNCLASSIFIED

NAVY DEPARTMENT

PRECEDENCE _____ INFO	ACTION _____ INFO	RELEASED BY	DRAFTED BY	EXT. NO.

- A. GROUND VISUAL
B. BINOCULARS, SEXTANT FOR INITIAL OBSERVATION
4. DTG OF SIGHTING
A. 280224Z.
B. NORMAL DUSK LIGHT CONDITIONS.
5. LOCATION OF OBSERVER
A. LAT 32-17.9N LONG 117-22W.
6. OBSERVERS
A. LT PARKS USN, RELIABLE, LTJG HOWSE USN, RELIABLE, LT AKERS USN, RELIABLE. ALL ATTACHED TO USS SCULPIN.
7. LCDR R W DICKIESON, CO SCULPIN, EVALUATES OBJECT AS PROBABLE SATELLITE.
8. NO PHYSICAL EVIDENCE OBTAINED

Major Quintanilla

Page Two

March 23, 1964

Case 26: We agree with classification, but card statement is wrong: Moody says east to west while report says west to east, as it should be. On the rest of the month the committee is in full agreement (nearly).

CONTROL NO.	CIRCUIT NO.	PAGE 2	OF 2	PAGES	TIME OF RECEIPT	DATE TIME GROUP
62580						280333Z MAR 63

UNCLASSIFIED

27 28/02242

100000

CZCNSC 180220Z JUN 80

PP RICCS

DE RUEARO 530

Z.R.

P 202303Z

FM LEDUSAFC WASHDC

INFO FTB WPAFB OHIO

P 202826Z

TO CINCPACFLT

INFO NMNSEP/10TH AIRDIV HAMILTON AFB

HAWAII / PACAF

EDWARD/CINCINNATI

EDWARD/COPS JCAC

AORSP/COMANDO EASTPAC

C P 202333Z

FM SS SCULPIN

TO MARSH AFB

INFO CNO

CINCPACFLT

COMUSFLOT ONE

GRNC

ST.

UNCLAS

UNIDENT FLYING OBJECT A. CINCPACFLT INST 3020.3

1. DESCRIPTION OF OBJECT A. CIRCULAR

1. SIZE NEAR OF PIN

1. ILLUMINATED LIKE STAR OR AIRCRAFT LIGHTS

1. COLOR

4) E(VFO)

3XM

- E. DESCRIPTION OF COURSE OF OBJECT
- F. TAKING STAR SIGHTS FOR NAVIGATION WHEN FIRST NOTED.
- G. APPROX 98 DEG ALTITUDE AZIMUTH 250 DEG T WHEN SIGHTED.
- H. APPROX 118 DEG ALTITUDE AZIMUTH 060 DEG T WHEN LOST.

PAGE TWO RUEAHC 589

D. STRAIGHT FLIGHT FROM WEST TO EAST.

E. DISAPPEARED BEHIND CLOUD.

F. APPROX 9 MIN IN SIGHT.

G. MANNER OF OBSERVATION

A. GROUND VISUAL

BY BINOCULARS, SEXTANT FOR INITIAL OBSERVATION

A. DSC OF SIGHTING

A. 21 DEG.

C. LOCAL DUSK LIGHT CONDITIONS.

B. LOCATION OF OBSERVER

CLAT 31-17.0N LONG 117-22W.

S. OBSERVERS

A. LT PARKS USN, RELIABLE, LTJO WOLSE USN, RELIABLE, LT AKERS USN, RELIABLE. ALL ATTACHED TO USS SCULPIN.

7 LONG R W DICKIESON, CO SCULPIN, EVALUATES OBJECT AS PROBABLE SATELLITE.

C. NO PHYSICAL EVIDENCE OBTAINED

BT

28/201 2 MAR RUEAHC

1078

SATELLITE 1960 DATA
FOR OTHER LATITUDES

SOUTH-NORTH

TIME	LAT.	LAT.	TIME	LAT.	HT.	DEGR.	TIME	LAT.	HT.	DEGR.
11:11	15° 1'		11:11	15° 1'	1000	1000	11:11	15° 1'	1000	1000

JOURNAL OF CLIMATE

- 87 -

SATELLITE 1960 (11A-1)

CHIEF - TURKEY

TIME 11:45 A.M. 12:45 P.M. 1:45 P.M.

如本題之題號，請參見第26頁

年	新規登録	登録車両	登録率	登録台数	登録率	登録台数	登録率
1970.07	323	12,454	2.6%	78,454	17.7%	924	0.0%
1971.07	323	12,454	2.6%	84,454	18.8%	924	0.0%
1972.07	321	8,057	3.9%	78,227	17.9%	923	0.0%
1973.07	621	54,073	11.1%	84,113	12.0%	923	1.1%
1974.07	733	53,753	13.8%	85,753	13.4%	922	1.0%
1975.07	1,225	53,114	22.6%	86,114	14.0%	921	1.1%
1976.07	411	17,914	2.3%	79,277	16.5%	918	0.0%
1977.07	1,141	5,125	22.2%	84,402	16.6%	916	1.1%
1978.07	311	5,725	5.4%	86,127	16.6%	915	1.1%
1979.07	3	4,811	6.2%	87,931	16.7%	915	0.0%
1980.07	3	4,811	6.2%	89,742	16.8%	915	0.0%
1981.07	3	4,811	6.2%	91,553	16.9%	915	0.0%
1982.07	3	4,811	6.2%	93,364	17.0%	915	0.0%
1983.07	3	4,811	6.2%	95,175	17.1%	915	0.0%

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